Index to the Journal of The South African Institute of Mining and Metallurgy

SUPPLEMENT TO THE JOURNAL OF THE SOUTH AFRICAN INSTITUTE OF MINING AND METALLURGY, APRIL 1994



Volume 93 January-December 1993

SA ISSN 0038–223X Published by The South African Institute of Mining and Metallurgy, 13th Floor, Cape Towers, 11–13 MacLaren Street, Marshalltown

The South African Institute of Mining and Metallurgy

OFFICE BEARERS AND COUNCIL FOR THE 1993/94 SESSION

Honorary Presiden

J.J. Geldenhuys President, Chamber of Mines of South Africa

Honorary Vice-Presidents

G.S. Bartlett Minister of Mineral and Energy Affairs

D. Hough

Administrator, Transvaal Province

Dr L. van der Watt -Administrator, Orange Free State Province

C.J. van R. Botha Administrator, Natal Province

J.W.H. Meiring Administrator, Cape Province

J.B. Raath Government Mining Engineer

President

Dr H. Scott-Russell

President Elect

J.A. Cruise

Vice-Presidents

D.A.J. Ross-Watt P.D.K. Robinson

Immediate Past President

I.P. Hoffman

Honorary Treasurer

J.A. Cruise

Ordinary Members of Council

Dr. N.A. Barcza P.R. Janisch B.R. Broekman P.J. Knottenbelt P.L. Mabbett G.A. Brown S.J.M. Caddy R.P. Mohring K.C. Owen Dr L.A. Cramer J.R. Dixon° Dr I.C. Roselman Prof. R.J. Dippenaar C. Swart K.A. van Gessel A.A.B. Douglas D.J. van Niekerk F.M.G. Egerton LP.W. Fisher C.J.C.J. van Vuuren* B.R. Fleetwood P.M.T. White Dr R.V.R. Handfield-Jones

' Observers

* co-opted Branch Chairmen

Dr L. Lorenzen, Western Cape Branch B.J. Addison, Orange Free State Branch P. Gericke, Eastern Transvaal Branch K.A. van Gessel, Johannesburg Branch Prof. R.F. Sandenbergh, Pretoria Branch K.G. Ludwick, North Western Transvaal Branch A.M.L. de Sousa, Vaal Triangle Branch J. Selby, Zululand Branch

Past Presidents Serving on Council

B.C. Alberts H.G. Mosenthal
R.D. Beck G.Y. Nisbet
Prof. A.N. Brown Prof. R.P. Plewman
C.E. Fivaz Dr R.E. Robinson
J.P. Hoffman Dr O.K.H. Steffen
H.E. James P.W.J. van Rensburg
Dr P.R. Jochens Dr H. Wagner

Corresponding Members of Council

Australasia: I.J. Corrans, R.H. Swan
Brazil: A.G. Netto, P. Smith
Canada: Prof. B.W. Mackenzie
Chile: Dr E.J. Magri
Europe: Dr H. Wagner
Far East: Vacant
New Zealand: A.C. Burrow
United Kingdom: Dr M.G. Atmore, Prof. C.T. Shaw
USA: Dr J-M.M. Rendu, Prof. M.D.G. Salamon, Prof. R.P. King

PAST PRESIDENTS

Deceased

- W. Bettel (1894–1895) A.F. Crosse (1895–1896) W.R. Feldtmann (1896–1897) C. Butters (1897–1898)
- * J. Loevy (1898–1899)
 * J.R. Williams (1899–1903)
- S.H. Pearce (1903–1904)
 W.A. Caldecott (1904–1905)
 W. Cullen (1905–1906)
- E.H. Johnson (1906–1907)
 J. Yates (1907–1908)
 R.G. Bevington (1908–1909)
- * A. McA. Johnston (1909–1910) * J. Moir (1910–1911)
- C.B. Saner (1911–1912)
 W.R. Dowling (1912–1913)
 A. Richardson (1913–1914)
- * G.H. Stanley (1914–1915)

 * J.E. Thomas (1915–1916)

 * J.A. Wilkinson (1916–1917)
- J.A. Wilkinson (1916–1917)
 G. Hildick-Smith (1917–1918)
 H.S. Meyer (1918–1919)
 J. Gray (1919–1920)
- J. Chilton (1920–1921)
 F. Wartenweiler (1921–1922)
 G.A. Watermeyer (1922–1923)
 F.W. Watson (1923–1924)
- * C.J. Gray (1924–1925)

 * H.A. White (1925–1926)

 * H.R. Adam (1926–1927)

 * Sir Robert Kotze (1927–1928)
- * J.A. Woodburn (1928–1929)

 * H. Pirow (1929–1930)

 * J. Henderson (1930–1931)
- * A. King (1931–1932)
 * V. Nimmo-Dewar (1932–1933)
 * P.N. Lategan (1933–1934)
 * E.C. Ranson (1934–1935)
- R.A. Flugge-De-Smidt (1935–1936)
 T.K. Prentice (1936–1937)
 R.S.G. Stokes (1937–1938)
- * P.E. Hall (1938–1939)

 * E.H.A. Joseph (1939–1940)

 * I.H. Dobson (1940–1941)
- J.H. Dobson (1940–1941)
 Theo Meyer (1941–1942)
 John V. Muller (1942–1943)
 C. Biccard Jeppe (1943–1944)
- C. Biccard Jeppe (1943–1944)
 P.J. Louis Bok (1944–1945)

- * J.T. McIntyre (1945-1946)
- M. Falcon (1946–1947)
 A. Clemens (1947–1948)
- F.G. Hill (1948–1949) O.A.E. Jackson (1949–1950)
- * W.E. Gooday (1950–1951)
- C.J. Irving (1951–1952)
 D.D. Stitt (1952–1953)
- M.C.G. Meyer (1953–1954)
 L.A. Bushell (1954–1955)
- H. Britten (1955–1956)
 Wm. Bleloch (1956–1957)
- H. Simon (1957–1958)
 M. Barcza (1958–1959)
- * R.J. Adamson (1959–1960) * W.S. Findlay (1960–1961)
- D.G. Maxwell (1961–1962)

 J. de V. Lambrechts (1962–1963)

 J.F. Reid (1963–1964)
- D.M. Jamieson (1964–1965) H.E. Cross (1965–1966)
- D. Gordon Jones (1966–1967)
 P. Lambooy (1967–1968)
- R.C.J. Goode (1968–1969) J.K.E. Douglas (1969–1970) V.C. Robinson (1970–1971)
- V.C. Robinson (1970–1971) D.D. Howat (1971–1972) J.P. Hugo (1972–1973)
- P.W.J. van Rensburg (1973 1974) R.P. Plewman (1974–1975)
- R.E. Robinson (1975–1976) M.D.G. Salamon (1976–1977) * P.A. Von Wielligh (1977–1978)
- P.A. Von Wielligh (1977–1978
 M.G. Atmore (1978–1979)
 D.A. Viljoen (1979–1980)
- D.A. Viljoen (1979–1980)
 P.R. Jochens (1980–1981)
 G.Y. Nisbet (1981–1982)
 A.N. Brown (1982–1983)
 R.P. King (1983–1984)
- R.P. King (1983–1984) J.D. Austin (1984–1985) H.E. James (1985–1986) H. Wagner (1986–1987) B.C. Alberts (1987–1988)
- C.E. Fivaz (1988–1989)

 O.K.H. Steffen (1989–1990)

 H.G. Mosenthal (1990–1991)
- H.G. Mosenthal (1990–1991 R.D. Beck (1991–1992) J.P. Hoffman (1992 –1993)

Council of Mining and Metallurgical Institutions

Representative: Dr H. Scott-Russell Alternates: Dr M.G. Atmore, Prof. D. Buchanan

The Associated Scientific and Technical Societies of South Africa

Representatives: Dr H. Scott-Russell, J.A. Cruise Alternates: J.P. Hoffman, D.A.J. Ross-Watt

Honorary Legal Advisers

Messrs Van Hulsteyn, Duthie & Saner

Auditors

Messrs Aiken & Peat

Secretaries

The South African Institute of Mining and Metallurgy, 13th Floor – Cape Towers, 11–13 MacLaren Street, Johannesburg 2001. Telegraphic Address: Perspicax. P.O. Box 61127, Marshalltown 2107. Telephone (011) 834–1273/7, Fax (011) 838-5923.

This Journal is published with financial assistance from the Department of National Education

Contents

1	January	1
2	February	25
3	March	61
4	April	85
5	May	113
6	June	135
7	July	153
8	August	185
9	September	209
10	October	253
1/12	November/December	277

Papers and Notes in the Journal

	Page
The Enviroplas process for the treatment of steel-plant dusts, by A.F.S. Schoukens, F. Shaw, and E.C. Chemaly	1
Mining in the era of environmentalism, by M.A. von Below	9
Iron-ore sinter produced from a mix containing waste materials, by P.A. Botha	13
Integrated environmental management in the mining industry, by J.S. Freer	21
Hydraulic transport systems for the backfilling of deep mines, by R. Cooke and J.H. Lazarus	25
Survival strategies for the metallurgical industry, by G.S. Bartlett	31
Discussion: The impact of forward sales on the price of gold, by J.R.F. Handley and H.L. Monroe	34
Discussion: Combating pipeline wear—an advancing technology, by C.L. de Jongh and N.R. Steward	35
Uranium in South Africa, by M.A. Ford	37
The development and performance of the Minfurn carbon-regeneration furnace, by P.J. van Staden and T.W. Walker	61
Revised strength factor for coal in the Vaal basin, by J.N. van der Merwe	71
Further remarks on the impact of forward sales on the price of gold, by H.L. Monroe	78
Variability in the gold grade and spatial structures of Witwatersrand reefs: The implications for geostatistical ore valuations, by D.G. Krige	79
The location of critical slip surfaces in slope-stability problems, by R.J. Thompson	85

Book review: Rockbursts and seismicity in mines, by C.M. Pretorius	95
Nitrogen-alloyed austenitic stainless steels and their properties, by Y.N. Turan and A. Koursaris	97
The behaviour of mild steel in aqueous cyanide solutions at high temperatures, by J.R. de Wet and R.F. Sandenbergh	105
Laboratory simulation of the strip rolling of plain carbon and niobium-microalloyed steels, by K.M. Banks	113
A novel method for the evaluation of particle sharpness, by N.R. Steward and H. Ruther	121
A model of mill power as affected by mill speed, load volume, and liner design, by M.H. Moys	135
Technical note—The influence of binder addition on the hydraulic transportation of backfill containing full gold-plant tailings, by R. Cooke and A.J.S. Spearing	143
A comparison of the theoretical and measured velocities of detonation for selected explosives, by M.J. Louw, R.S. Sarracino, and S.M. Vather	147
The development of soft ferritic stainless steels for coining, by I.M. Wolff, L. Matthews, S.A. Usmar, and L.A. Cornish	153
History and development of ferritic stainless steels, by M.B. Cortie	165
The use of carbonaceous materials in steelmaking, by W.A.H. Poppmeier and W. Peters	177
Book review: Underground operation, by K.C. Owen	183
Book review: The life of Julius Kruttschnitt, by R.D. Beck	183
Discussion: The location of critical slip surfaces in slope-stability problems, by R.W.O. Kersten and R.J. Thompson	184
The isotherm shift in carbon-in-pulp adsorption circuits, by L.C. Woollacott and G. Nino de Guzman	185
Centenary Conference - AusIMM, by P.R. Janisch	195
The quest for competitive edge, by A. Parbo	199
The explosibility of South African coals as determined in a 40-litre explosion vessel, by T.P. Knoetze, I.M.M. Kessel, and M.P. Brandt	203
Presidential Address: A survival strategy towards mining in the year 2000, by H. Scott-Russell	237
Effect of depth, span, stope support, and discontinuity strength on the stress and stiffness characteristics of the fractured rock around a tabular mining excavation, by H.A.D. Kirsten and G.C. Howell	253
Concept and performance of coal-log pipelines, by J.W. Wilson and T.R. Marrero	267
Discussion: Revised strength factor for coal in the Vaal basin, by H. Wagner, T.T. Ozan, and J.N. van der Merwe	272
Economy-wide impact of a mineral project in a developing country: a graphic illustration, by G.D. Schena	277
Book review: Caring for the Earth: South Africa—A strategy for sustainable living, by D.J. van Niekerk	291
Third large open-pit mining conference held at Mackay, Queensland, Australia, 30 August to 4 September 1992, by S.A.C. Liedberg and M.H. Fricker	292
Performance evaluation of a carbon-in-pulp plant by dynamic simulation, by J.H. Schubert, I.J. Barker, and C.L.E. Swartz	293
Address: 5th International Backfill Symposium, 13 September 1993, by J.J. Geldenhuys	300
Microstructure and corrosion resistance of experimental low-nickel duplex stainless steels, by S. Nana and M.B. Cortie	307

AUTHOR AND SUBJECT INDEX

> A		disc: Revised strength factor for coal in the Vaal basin by H. Wagner and T.T. Ozan	272
ACTIVATED carbon see also Gold extraction		J.N. van der Merwe	275
The development and performance of the Minfurn carbon-regeneration furnace, by P.J. van Staden		COAL transport	
and T.W. Walker	61	Concept and performance of coal-log pipelines, by J.W. Wilson and T.R. Marrero	267
The isotherm shift in carbon-in-pulp adsorption circuits, by L.C. Woollacott and G. Nino de Guzman	185	Cooke, R. jt. author: Hydraulic transport systems for the	
≻ B		backfilling of deep mines, by R. Cooke and J.H. Lazarus	25
BACKFILLING		jt. author: The influence of binder addition on the hydraulic transportation of backfill containing full	
Address: 5th International Backfill Symposium, 13 September 1993, by J.J. Geldenhuys	300	gold-plant tailings, by R. Cooke and A.J.S. Spearing	143
Hydraulic transport systems for the backfilling of deep		Cornish, L.A.	
mines, by R. Cooke and J.H. Lazarus Disc: Combating pipeline wear—an advancing	25	jt. author: The development of soft ferritic stainless steels for coining, by I.M. Wolff, L. Matthews, S.A. Usmar, and L.A. Cornish	153
technology, by N.R. Steward and A.J.S. Spearing, C.L. de Jongh, N.R. Steward	35	Cortie, M.B.	133
Technical note—The influence of binder addition on the		author: History and development of ferritic stainless steels	165
hydraulic transportation of backfill containing full gold-plant tailings, by R. Cooke and A.J.S. Spearing	143	jt. author: Microstructure and corrosion resistance of experimental low-nickel duplex stainless steels,	
A novel method for the evaluation of particle sharpness, by N.R. Steward and H. Ruther	121	by S. Nana and M.B. Cortie	307
Banks, K.M.	121	▶ D	
author: Laboratory simulation of the strip rolling of plain carbon and niobium-microalloyed steels	113	De Jongh, C.L. disc: The impact of forward sales on the price of gold,	
Barker, I.J. jt. author: Performance evaluation of a carbon-in-pulp plant by dynamic simulation, by J.H. Schubert,		by N.R. Steward and A.J.S. Spearing [vol. 92, no. 6. Jun. 1992. pp. 149–157] De Wet, J.R.T.	35
I.J. Barker, and C.L.E. Swartz	293	jt. author: The behaviour of mild steel in aqueous cyanide solutions at high temperatures,	
author: Survival strategies for the metallurgical industry	31	by J.R. de Wet and R.F. Sandenbergh	105
Beck, R.D.		> E	
book review: The life and times of Julius Kruttschnitt, by D. Chaput and K.H. Kennedy	183	ENVIRONMENT	
	100		
Botha, P.A. author: Iron-ore sinter produced from a mix containing waste materials	13	Book review: Caring for the Earth: South Africa—A strategy for sustainable living, by D.J. van Niekerk	291
Brandt, M.P.	10	The Enviroplas process for the treatment of steel-plant dusts, by A.F.S. Schoukens, F. Shaw, and	
jt. author: The explosibility of South African coals as determined in a 40-litre explosion vessel, by		E.C. Chemaly	1
T.P. Knoetze, I.M.M. Kessel, and M.P. Brandt	203	Mining in the era of environmentalism, by M.A. von Below	9
≻ C		Integrated environmental management in the mining industry, by J.S. Freer	21
Chemaly, E.C.		EXPLOSIVES	
jt. author: The Enviroplas process for the treatment of steel-plant dusts, by A.F.S. Schoukens, F. Shaw, and E.C. Chemaly	1	A comparison of the theoretical and measured velocities of detonation for selected explosives, by M.J. Louw, R.S. Sarracino, and S.M. Vather	147
COAL mining		K.S. Sarracino, and S.M. Vather	14/
The explosibility of South African coals as determined in a 40-litre explosion vessel, by T.P. Knoetze,		> F	
I.M.M. Kessel, and M.P. Brandt	203	Freer, J.S.	
Revised strength factor for coal in the Vaal basin, by J.N. van der Merwe	71	author: Integrated environmental management in the mining industry	21

Ford, M.A. author: Uranium in South Africa	37	Kessel, I.M.M. jt. author: The explosibility of South African coals as	
≻ G		determined in a 40-litre explosion vessel, by T.P. Knoetze, I.M.M. Kessel, and M.P. Brandt	203
		Kirsten, H.A.D.	
Geldenhuys, J.J. Address: 5th International Backfill Symposium, 13 September 1993	300	jt. author: Effect of depth, span, stope support, and discontinuity strength on the stress and stiffness characteristics of the fractured rock around a tabular	
GEOSTATISTICAL methods	300	mining excavation, by H.A.D. Kirsten and	257
		G.C. Howell	253
Variability in the gold grade and spatial structures of Witwatersrand reefs: The implications for geostatistical ore valuations, by D.G. Krige	79	Koursaris, A. jt. author: Nitrogen-alloyed austenitic stainless steels and their properties, by Y.N. Turan and A. Koursaris	97
GOLD extraction			91
The development and performance of the Minfurn carbon-regeneration furnace, by P.J. van Staden and T.W. Walker	61	Knoetze, T.P. jt. author: The explosibility of South African coals as determined in a 40-litre explosion vessel, by T.P. Knoetze, I.M.M. Kessel, and M.P. Brandt	203
The isotherm shift in carbon-in-pulp adsorption circuits, by L.C. Woollacott and G. Nino de Guzman	185	Krige, D.G. author: Variability in the gold grade and spatial	
Performance evaluation of a carbon-in-pulp plant by dynamic simulation, by J.H. Schubert, I.J. Barker,		structures of Witwatersrand reefs: The implications for geostatistical ore valuations	79
and C.L.E. Swartz	293	> L	
≻ H			
Handley I P E		Lazarus, J.H. jt. author: Hydraulic transport systems for the	
Handley, J.R.F. disc: The impact of forward sales on the price of gold, by H.L. Monroe [vol. 92, no. 2. Feb. 1992.		backfilling of deep mines, by R. Cooke and J.H. Lazarus	25
pp. 49–52]	34	Louw, M.J. jt. author: A comparison of the theoretical and measured	
Howell, G.C. jt. author: Effect of depth, span, stope support, and discontinuity strength on the stress and stiffness characteristics of the fractured rock around a		velocities of detonation for selected explosives, by M.J. Louw, R.S. Sarracino, and S.M. Vather	147
tabular mining excavation, by H.A.D. Kirsten and G.C. Howell	253	> M	
		Marrero, T.R.	
> 1		jt. author: Concept and performance of coal-log pipelines, by J.W. Wilson and T.R. Marrero	267
IRON and steel see also Stainless steel		Matthews, L.	
The behaviour of mild steel in aqueous cyanide solutions at high temperatures, by J.R. de Wet and		jt. author: The development of soft ferritic stainless steels for coining, by I.M. Wolff, L. Matthews, S.A. Usmar, and L.A. Cornish	153
R.F. Sandenbergh	105	METALLURGICAL INDUSTRY	
The Enviroplas process for the treatment of steel-plant dusts, by A.F.S. Schoukens, F. Shaw, and E.C. Chemaly		Survival strategies for the metallurgical industry, by G.S. Bartlett	31
	1	MILLING	
Iron-ore sinter produced from a mix containing waste materials, by P.A. Botha	13	A model of mill power as affected by mill speed, load volume, and liner design, by M.H. Moys	135
Laboratory simulation of the strip rolling of plain carbon and niobium-microalloyed steels, by K.M. Banks	113	MINERAL economics	
The use of carbonaceous materials in steelmaking, by W.A.H. Poppmeier and W. Peters	177	Economy-wide impact of a mineral project in a developing country: a graphic illustration, by G.D. Schena	277
> 1		disc: The impact of forward sales on the price of gold, by H.L. Monroe	2,,
Janisch, P.R. Review: Centenary Conference—AuslMM	195	J.R.F. Handley H.L. Monroe H.L Monroe	34 35 78
≻ K		The quest for competitive edge, by A. Parbo	199
		MINING industry	
Kersten, R.W.O. disc: The location of critical slip surfaces in slope-		Book review: The life of Julius Kruttschnitt, by R.D. Beck	183
stability problems, by R.J. Thompson [vol. 93, no. 4. Apr. 1993. pp. 85–95]	184	Book review: Underground operation, by K.C. Owen	83

Presidential Address: A survival strategy towards mining in the year 2000, by H. Scott-Russell	237	Peters, W. jt. author: The use of carbonaceous materials in	
Third large open-pit mining conference held at Mackay, Queensland, Australia, 30 August to 4 September		steelmaking, by W.A.H. Poppmeier and W. Peters Pretorius, C.M.	177
	292	Book review: Rockbursts and seismicity in mines.	
MODELLING and simulation A comparison of the theoretical and measured velocities		Proceedings of the 2nd International Symposium on Rockbursts and Seismicity in Mines, Minneapolis,	05
of detonation for selected explosives, by M.J. Louw,	147	8–10 June 1988 Poppmeier, W.A.H.	95
Economy-wide impact of a mineral project in a developing country: a graphic illustration, by		jt. author: The use of carbonaceous materials in steelmaking, by W.A.H. Poppmeier and W. Peters	177
G.D. Schena	277	> R	
Effect of depth, span, stope support, and discontinuity strength on the stress and stiffness characteristics			
of the fractured rock around a tabular mining excavation, by H.A.D. Kirsten and G.C. Howell	253	ROCK engineering	
The explosibility of South African coals as determined in a 40-litre explosion vessel, by T.P. Knoetze,	233	Effect of depth, span, stope support, and discontinuity strength on the stress and stiffness characteristics of the fractured rock around a tabular mining	
I.M.M. Kessel, and M.P. Brandt	203	excavation, by H.A.D. Kirsten and G.C. Howell	253
Laboratory simulation of the strip rolling of plain carbon and niobium-microalloyed steels, by K.M. Banks	113	The location of critical slip surfaces in slope-stability problems, by R.J. Thompson	85
The location of critical slip surfaces in slope-stability problems, by R.J. Thompson	85	disc: The location of critical slip surfaces in slope- stability problems	
A model of mill power as affected by mill speed, load volume, and liner design, by M.H. Moys	135	R.W.O. Kersten	184 184
Performance evaluation of a carbon-in-pulp plant by dynamic simulation, by J.H. Schubert, I.J. Barker,	100	Revised strength factor for coal in the Vaal basin, by J.N. van der Merwe	71
and C.L.E. Swartz	293	disc: Revised strength factor for coal in the Vaal basin	
Revised strength factor for coal in the Vaal basin, by J.N. van der Merwe	71	H. Wagner and T.T. Ozan J.N. van der Merwe	272 275
disc: Revised strength factor for coal in the Vaal basin, by H. Wagner and T.T. Ozan J.N. van der Merwe	272 275	Book review: Rockbursts and seismicity in mines, by C.M. Pretorius	95
Moys, M.H. author: A model of mill power as affected by mill speed, load volume, and liner design	135	jt. author: A novel method for the evaluation of particle sharpness, by N.R. Steward and H. Ruther	121
ioda rotatio, and their design	100	> S	
> N			
N 6		SAIMM annual report	
Nana, S. jt. author: Microstructure and corrosion resistance of experimental low-nickel duplex stainless steels,		Annual report and accounts [1992/1993]	215
by S. Nana and M.B. Cortie	307	SAIMM awards	
Nino de Guzman, G. jt. author: The isotherm shift in carbon-in-pulp		Brigadier Stokes Memorial Award to Professor D. Pretorius	209
adsorption circuits, by L.C. Woollacott and G. Nino de Guzman	185	Certificates to R. Hutchinson and T. von Molkte	211
G. Nino de Guzinan	103	Silver medals to D.G. Krige and W. Assibey-Bonsu,	
→ 0		H.A.D. Kirsten and P.J. Bartlett, M. Azyüzlü and R.H. Eric, R.D. Knutsen, P.C. Pistorius and	211
Owen, K.C. Book review: Underground operation. Proceedings of		R.F. Sandenberg, and M.A. Ford	211
the 5th AusiMM Underground Operators Conference—Ballarat—14–16 July 1992	183	Student prizes to P. Leger and A.C. Deneys, H.J. Burger, C.T. Smith, M. Rianier-Pope, and R. Greyvenstein	211
Ozan, T.T		SAIMM branches	
disc: Revised strength factor for coal in the Vaal basin, by J.N. van der Merwe [vol. 93, no. 3. Mar. 1993.		Annual report	224
pp. 71–77]	272	SAIMM meetings	
> P		Annual general meeting (96th), 11 August 1993	209
Parbo, A.		Sandenberg, R.F. jt. author: The behaviour of mild steel in aqueous	
author: The quest for competitive edge	199	cyanide solutions at high temperatures, by J.R. de Wet and R.F. Sandenbergh	105

Sarracino, R.S.	1	> U	
jt. author: A comparison of the theoretical and measured velocities of detonation for selected explosives, by M.J. Louw, R.S. Sarracino, and S.M. Vather	147	URANIUM	
	14/	Uranium in South Africa, by M.A. Ford	37
Schena, G.D. author: Economy-wide impact of a mineral project in a developing country: a graphic illustration, by G.D. Schena	277	Usmar, S.A. jt. author: The development of soft ferritic stainless steels for coining, by I.M. Wolff, L. Matthews,	
Schoukens, A.F.S. jt. author: The Enviroplas process for the treatment of steel-plant dusts, by A.F.S. Schoukens, F. Shaw, and		S.A. Usmar, and L.A. Cornish	153
E.C. Chemaly	1	Var. Jan Marris	
Schubert, J.H. jt. author: Performance evaluation of a carbon-in-pulp plant by dynamic simulation, by J.H. Schubert, I.J. Barker, and C.L.E. Swartz	293	Van der Merwe author: Revised strength factor for coal in the Vaal basin	71
Scott-Russell, H. Presidential Address: A survival strategy towards	290	disc: Revised strength factor for coal in the Vaal basin, by J.N. van der Merwe [vol. 93, no. 3. Mar. 1993. pp. 71–77]	272
mining in the year 2000	237	Van Niekerk, D.J. book review: Caring for the Earth: South Africa—A	204
jt. author: The Enviroplas process for the treatment of steel-plant dusts, by A.F.S. Schoukens, F. Shaw, and E.C. Chemaly	1	strategy for sustainable living, by J. Yeld Van Staden, P.J. jt. author: The development and performance of the	291
Spearing, A.J.S. jt. author: The influence of binder addition on the		Minfurn carbon-regeneration furnace, by P.J. van Staden and T.W. Walker	61
hydraulic transportation of backfill containing full gold-plant tailings, by R. Cooke and A.J.S. Spearing	143	Vather, S.M. jt. author: A comparison of the theoretical and measured velocities of detonation for selected explosives, by	
STAINLESS steel		M.J. Louw, R.S. Sarracino, and S.M. Vather	147
The development of soft ferritic stainless steels for coining, by I.M. Wolff, L. Matthews, S.A. Usmar, and L.A. Cornish	153	Von Below, M.A. author: Mining in the era of environmentalism	9
History and development of ferritic stainless steels, by M.B. Cortie		> W	
	165	Wagner, H.	
Microstructure and corrosion resistance of experimental low-nickel duplex stainless steels, by S. Nana and M.B. Cortie	307	disc: Revised strength factor for coal in the Vaal basin, by J.N. van der Merwe [vol. 93, no. 3. Mar. 1993. pp. 71–77]	272
Nitrogen-alloyed austenitic stainless steels and their properties, by Y.N. Turan and A. Koursaris	97	Walker, T.W. jt. author: The development and performance of the	
Steward, N.R. disc: The impact of forward sales on the price of gold, by N.R. Steward and A.J.S. Spearing		Minfurn carbon-regeneration furnace, by P.J. van Staden and T.W. Walker	61
[vol. 92, no. 6. Jun. 1992. pp. 149–157]	35	WEAR in pipelines	
jt. author: A novel method for the evaluation of particle sharpness, by N.R. Steward and H. Ruther	121	disc: Combating pipeline wear—an advancing technology, by N.R. Steward, and A.J.S. Spearing C.L. de Jongh	35
Swartz, C.L.E.		N.R. Steward	35
jt. author: Performance evaluation of a carbon-in-pulp plant by dynamic simulation, by J.H. Schubert,	205	A novel method for the evaluation of particle sharpness, by N.R. Steward and H. Ruther	121
I.J. Barker, and C.L.E. Swartz	293	Wilson, J.W. jt. author: Concept and performance of coal-log pipelines, by J.W. Wilson and T.R. Marrero	267
		Wolff, I.M.	
Thompson, R.J. author: The location of critical slip surfaces in slope-stability problems	85	jt. author: The development of soft ferritic stainless steels for coining, by I.M. Wolff, L. Matthews, S.A. Usmar, and L.A. Cornish	153
Turan, Y.N. jt. author: Nitrogen-alloyed austenitic stainless steels and their properties by V.N. Turan and		Woollacott, L.C. jt. author: The isotherm shift in carbon-in-pulp	
and their properties, by Y.N. Turan and A. Koursaris	97	adsorption circuits, by L.C. Woollacott and G. Nino de Guzman	185

